

your global specialist

# The right lubricant for each component.

A selection of speciality lubricants for bearings, linear guides, gears, chains, screws, compressors and pneumatic applications



## The right lubricant for each component

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You need a lubricant - we've got it: for each industry, component Whenever products appear to have similar properties, we size or any conceivable load on the lubrication point. We've created highlight the differences in grey in the respective fields to assist this brochure on the most frequently used components to show you the quick way to find the right lubricant for your requirements.

#### The intention of this lubricant selection brochure

This brochure is an overview providing you with comprehensive know-how gained from our more than 80 years of experience in the lubricants sector. The products presented in this brochure represent merely a fraction of our extensive lubricant range and meet most requirements. They were selected by specialists for the individual technical fields.

We also have special lubricants for requirements and components not shown in this brochure. Do not hesitate to contact us if you feel that your requirements are not met by the products presented here. Our lubrication experts are glad to be of advice and can help you find the right lubricant for your application.

The intention of this product selection brochure is to provide a logical guide through the Klüber Lubrication specialised product range. The structure of the brochure first considers the various application requirements and then leads you toward selection of the appropriate lubricant solution.

with the final product selection. Which criteria are the most important depends on the application.

Most important selection criterion

Selection criterion of secondary importance

Selection criterion of tertiary importance

We generally recommend consulting our lubrication experts prior to selecting a lubricant.

Please refer to our product information leaflets for detailed product specifications. You can obtain them through your contact person at Klüber Lubrication or download them from our website www.klueber.com.

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## Rolling bearings

Special greases



Selection criteria	Upper service temperature approx.	Lower service temperature approx.	Speed factor n·dm [min <sup>-1</sup> ·mm], approx.	Base oil viscosity DIN 51562 [mm²/s] at approx. 40 °C/104 °F	Base oil viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F	Base oil	Thickener	Speciality lubricants from Klüber Lubrication	Description/application examples
High-temperature applications	260 °C 500 °F	-40 °C -40 °F	300,000	420	40	PFPE	PTFE	BARRIERTA L 55/2	<ul> <li>Tried-and-tested long-term grease for rolling bearings subject to whigh temperatures</li> <li>Very good long-term stability</li> <li>Very good corrosion protection</li> <li>Approved and recommended by many manufacturers</li> <li>Tested and listed for use in the food-processing industry according to NSF H1 <sup>1)</sup></li> </ul>
	200 °C 392 °F	-40 °C -40 °F	1,000,000	130	20	PFPE, ester	PTFE, polyurea	Klübersynth BHP 72-102	<ul> <li>Patented hybrid grease concept for long-term lubrication</li> <li>Also for wet and corrosive environments and vibrations</li> </ul>
	180 °C 356 °F	-40 °C -40 °F	1,000,000	80	11	Ester	Polyurea	Klübersynth BEP 72-82	<ul> <li>Excellent corrosion protection</li> <li>Long bearing life due to special wear protection additives preventing premature material fatigue caused by vibration or high speeds</li> <li>For motor vehicle applications, e.g. pulleys, generators, clutch release bearings, fan bearings, wiper motors</li> </ul>
	180 °C 356 °F	–30 °C –22 °F	300,000	180	19.5	Synthetic hydrocarbon	PTFE	Klübertherm HB 88-182	<ul> <li>Specially engineered high-temperature grease for applications up to 180 °C; does not form residues in bearings or lines</li> <li>Closes the gap between high-temperature greases based on PFPE oils and conventional ester greases</li> <li>High yield due to low density, thus reducing consumption costs compared to fully fluorinated lubricants</li> <li>For applications subject to various operating conditions and different rolling bearing types, like corrugator roll bearings, cylindrical roller bearings and sealing systems in the automotive industry</li> </ul>
Low-temperature applications	110 °C 230 °F	−70 °C −94 °F	1,000,000	9	2.6	Ester	Lithium soap	ISOFLEX PDL 300 A	Heavy-duty grease for low friction moments
Low-noise applications	180 °C 356 °F	–45 °C –49 °F	1,000,000	72	9.5	Ester	Polyurea	Klüberquiet BQ 72-72	<ul> <li>For lifetime and long-term lubrication at high and low temperatures</li> <li>For double-sealed and shielded rolling bearings</li> <li>For applications in e.g. in electric motors, fans, air conditioning systems and hard disc drives</li> </ul>
	180 °C 356 °F	–40 °C –40 °F	1,000,000	100	12.5	Ether oil	Polyurea	Klüberquiet BQR 78-102	<ul> <li>For lifetime lubrication of sealed ball bearings in electric motors, fans or similar applications in the automotive industry, where they have to offer a long service life at above-average permanent temperatures while preventing noise generation.</li> <li>Good compatibility with ACM and FKM even under high temperature temperature</li> </ul>
	140 °C 284 °F	–50 °C –58 °F	1,000,000	25	5	Ester	Lithium soap	ASONIC GLY 32	<ul> <li>For low temperatures and low friction moments</li> <li>For the lifetime lubrication of double-sealed ball bearings such as miniature and instrument bearings</li> </ul>
Most important selection criterion	Selection criterion of seco	ondary importance	Selection cri	iterion of tertiary impo	ortance	packaging m	aterials in the food	d-processing, cosmetics, pharmace	A 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and autical or animal feed industries. The use of this lubricant can contribute to increase reliability aucting an additional risk analysis, e.g. HACCP.

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## Rolling bearings

## Special greases



Upper service temperature approx.	Lower service temperature approx.	Speed factor n·dm [min <sup>-1</sup> ·mm], approx.	Base oil viscosity DIN 51562 [mm²/s] at approx. 40 °C/104 °F	Base oil viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F	Base oil	Thickener	Speciality lubricants from Klüber Lubrication	Description/application examples
120 °C 248 °F	–50 °C –58 °F	2,100,000	22	5	Synthetic hydrocarbon/ ester	Polyurea	Klüberspeed BF 72-23	Especially for spindle bearings with inclined or vertical mounting position, but also for horizontal shafts in machine tools
150 °C 302 °F	–40 °C –40 °F	1,000,000	130	14	Synthetic hydrocarbon/ mineral oil	Special lithium soap	Klüberplex BEM 41-141	<ul> <li>For rolling and plain bearings subject to high loads</li> <li>For vibrations and oscillations</li> <li>For applications such as main bearings in wind turbines</li> </ul>
140 °C 284 °F	-20 °C -4 °F	500,000	540	28	Mineral oil	Lithium soap	Klüberlub BE 41-542	- For low to medium speeds
140 °C 284 °F	–15 °C 5 °F	500,000	220	19	Mineral oil	Special calcium soap	Klüberplex BE 31-222	<ul><li>For ball bearings subject to high loads in wet processing zones</li><li>For medium rotating speeds</li></ul>
120 °C 248 °F	-45 °C -49 °F	300,000	150	22	Synthetic hydrocarbon	Aluminium complex soap	Klübersynth UH1 14-151	<ul> <li>NSF H1-registered<sup>1)</sup> and ISO 21469-certified – supports compliance with the hygienic requirements of your production. Further information on our website www.klueber.com</li> <li>Excellent low-temperature behaviour</li> <li>Good wear protection</li> <li>Good water resistance, reducing the risk of corrosion and premature bearing failure</li> <li>For medium rotation speeds</li> </ul>
150 °C 302 °F	-40 °C -40 °F	1,000,000	150	19	Synthetic hydrocarbon	Lithium soap, solid lubricant	Klüberlectric BE 44-152	<ul> <li>For the long-term lubrication of rolling bearings subject to static electricity, e.g. in electric motors, paper making machines, copying machines, film stretchers, guides in belt conveyors and fans</li> <li>Electric resistance based on DIN 53 482 ([Ω × cm]), (electrode spacing 1 cm, electrode surface 1 cm²) ≤ 10,000</li> </ul>
	temperature approx.  120 °C 248 °F  150 °C 302 °F  140 °C 284 °F  140 °C 284 °F  120 °C 248 °F	temperature approx.       temperature approx.         120 °C       -50 °C         248 °F       -58 °F         150 °C       -40 °C         302 °F       -40 °C         140 °C       -20 °C         284 °F       -4 °F         140 °C       -15 °C         284 °F       5 °F         120 °C       -45 °C         248 °F       -49 °F	temperature approx.         temperature approx.         n·dm [min⁻¹·mm], approx.           120 °C 248 °F         -50 °C -58 °F         2,100,000           150 °C 302 °F         -40 °C -40 °F         1,000,000           140 °C 284 °F         -4 °F         500,000           140 °C 284 °F         -15 °C 5 °F         500,000           120 °C 248 °F         -45 °C 300,000         300,000           150 °C -49 °F         -40 °C 300,000         1,000,000	temperature approx.         temperature approx.         n·dm [min⁻¹·mm], approx.         viscosity DIN 51562 [mm²/s] at approx. 40 °C/104 °F           120 °C 248 °F         -50 °C -58 °F         2,100,000         22           150 °C 302 °F         -40 °C -40 °F         1,000,000         130           140 °C 284 °F         -4 °F         500,000         540           140 °C 284 °F         5 °F         500,000         220           120 °C 248 °F         -45 °C 300,000         150           150 °C -49 °F         1,000,000         150	temperature approx.         temperature approx.         n·dm [min <sup>-1</sup> ·mm], approx.         viscosity DIN 51562 [mm²/s] at approx. 40 °C/104 °F         viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F           120 °C 248 °F         -50 °C -58 °F         2,100,000         22         5           150 °C 302 °F         -40 °C -40 °F         1,000,000         130         14           140 °C 284 °F         -4 °F         500,000         540         28           140 °C 284 °F         5 °F         500,000         220         19           120 °C 248 °F         -49 °F         300,000         150         22           150 °C -49 °F         -40 °C         1,000,000         150         19	temperature approx.         temperature approx.         n-dm [min¹-mm], approx.         viscosity DIN 51562 [mm²/s] at approx. 40 °C/104 °F         viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F           120 °C 248 °F -58 °F         2,100,000         22         5         Synthetic hydrocarbon/ ester           150 °C 302 °F -40 °C 284 °F -4 °F         1,000,000         130         14         Synthetic hydrocarbon/ mineral oil           140 °C 284 °F -4 °F 140 °C 284 °F 5 °F         5 °C 500,000         220         19         Mineral oil           120 °C 248 °F -49 °F         300,000         150         22         Synthetic hydrocarbon/ mineral oil           120 °C 248 °F -49 °F         300,000         150         22         Synthetic hydrocarbon           150 °C -40 °C 1,000,000         150         19         Synthetic hydrocarbon	Temperature approx.   Temperature approx.	temperature approx.         temperature approx.         n-dm [min¹-mm], approx.         viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F         viscosity DIN 51562 [mm²/s] at approx. 100 °C/212 °F         Mineral oil         Klüber Lubrication           120 °C         -50 °C         2,100,000         22         5         Synthetic hydrocarbon/ ester         Polyurea         Klüberspeed BF 72-23           150 °C         -40 °C         1,000,000         130         14         Synthetic hydrocarbon/ mineral oil         Klüberplex BEM 41-141           140 °C         -20 °C         500,000         540         28         Mineral oil         Lithium soap         Klüberplex BE 41-542           140 °C         -4 °F         5 °F         500,000         220         19         Mineral oil         Special calcium soap         Klüberplex BE 31-222           120 °C         -45 °C         300,000         150         22         Synthetic hydrocarbon         Aluminium complex soap         Klübersynth UH1 14-151           302 °F         -40 °C         1,000,000         150         19         Synthetic hydrocarbon         Lithium soap, soap         Klübersectric BE 44-152

# Plain bearings Special greases



Industry	Type of operation	Sliding speed [m/s]	Max. surface pressure [N/mm²]	Upper service temperature approx.	Lower service temperature approx.	Speciality lubricants from Klüber Lubrication	Description	Benefits
Plant and machine building, appliance industry	Oscillating/ rotating	< 1	Approx. 100	260 °C 500 °F	−40 °C −40 °F	Klüberalfa BHR 53-402	High-temperature, long-term lubricating grease with largely neutral behaviour towards many materials (metals, plastics).	Lifetime lubrication enables a significant reduction in lubrication quantities.
				180 °C 356 °F	−30 °C −22 °F	PETAMO GHY 441	Alternative to Klüberlub BVH 71-461, suitable for higher ambient temperatures.	Extended relubrication intervals, also at high temperatures owing to its long-term stability.
				160 °C 320 °F	-20 °C -4 °F	Klüberlub BVH 71-461	The preferred lubricant option for plain bearings, offering long service life and relubrication intervals.	Suitable for universal standard applications.
				150 °C 302 °F	-40 °C -40 °F	POLYLUB GLY 501	Especially for plastic plain bearings <sup>2)</sup> ; also available in other base oil viscosities.	Good compatibility with many plastics.
				140 °C 284 °F	-20 °C -4 °F	Klüberlub BE 41-542	More solid alternative to Klüberlub BVH 71-461 (NLGI 2).	KP2N-20 grease according to the standard for bearing lubricants DIN 51825, which is often required.
				140 °C 284 °F	-30 °C -22 °F	Klüberlub BEM 41-122	For steel/steel spherical plain bearings.	Improved functionality and long-term lubrication due to the formation of a wear-resistant tribolayer.
	Mainly rotating	≥ 1	Approx. 10	150 °C 302 °F	_50 °C _58 °F	POLYLUB GLY 151	Also for plastic plain bearings owing to its good compatibility.	Suitable for universal standard applications.
		≥ 2	Approx. 1	130 °C 266 °F	–50 °C –58 °F	Klübersynth LR 44-21	Also for plastic plain bearings owing to its good compatibility.	Suitable for universal standard applications.
Food-processing and pharmaceutical industry	Oscillating/ rotating	< 1	Approx. 100	140 °C 284 °F	–5 °C 23 °F	Klübersynth UH1 64-1302	NSF H1-registered and certified according to ISO 21469 for use in the food-processing and pharmaceutical industries. <sup>1)</sup>	Long lifetime owing to good water resistance and wear protection.
				120 °C 248 °F	-35 °C -31 °F	Klüberfood NH1 94-301	NSF H1-registered for use in the food-processing and pharmaceutical industries. <sup>1)</sup>	Good corrosion- and wear protection, also when subject to micro movements; can be applied via centralised lubrication systems.
	Mainly rotating	≥ 1	Approx. 10	120 °C 248 °F	−40 °C −40 °F	Klübersynth UH1 14-151	NSF H1-registered and certified according to ISO 21469 for use in the food-processing and pharmaceutical industries. <sup>1)</sup>	Reduced risk of bearing failure due to good water resistance.
Plant and machine building, appliance and automotive	Mainly rotating	< 1	Approx. 100	100 °C 212 °F	−30 °C −22 °F	Klüberbio LG 39-701 N	Eco-compatible operating lubricant based on renewable raw materials	Suitable for many applications due to good wear and water resistance.
industry if lubricant contact with the environment cannot be excluded		≥ 1	Approx. 10	120 °C 248 °F	-40 °C -40 °F	Klüberbio BM 32-142	Eco-compatible multi-purpose grease for rolling and plain bearings in the marine industry	Good corrosion and wear protection. Complies with the requirements for environmentally acceptable lubricants (EALs) and bears the EU Ecolabel
Most important selection	n criterion	Selection criterio	on of secondary im	portance	Selection criterion	n of tertiary importance		§ 178.3570. The lubricant was developed for incidental contact with products and imal feed industries. The use of this lubricant can contribute to increase reliability dditional risk analysis, e.g. HACCP.

## Plain bearings

## Special lubricating oils and bonded coatings



### Lubricating oils for hydrodynamic plain bearings

Application/requirement	Speciality lubricants from Klüber Lubrication	Description	Benefits
Standard	Klüberoil GEM 1-100, 150, 220, 320, 460 N	Viscosity depends on temperature and speed.	Tried-and-tested gear oil series compatible with conventional plain bearing metals.
Particular long-term resistance	Klüber Summit SH 32, 46, 68, 100	Viscosity depends on temperature and speed.	Long-term, reasonably priced compressor oil series compatible with conventional plain bearing metals.
	Alternative: Klübersynth GH 6 series, if the required viscosity is not available in the Klüber Summit SH series		Tried-and-tested long-term gear oil series compatible with conventional plain bearing metals.

### Bonded coatings for tribologically optimised plain bearings

Type of lubricant	Speciality lubricants from Klüber Lubrication	Description	Benefits
Thermosetting, black-coloured high-performance bonded coating made up of two components with nanoparticles	Klübertop TN 01-311 A/B	Primarily for the coating of <b>metal</b> plain bearings used as dry lubrication, running-in lubrication or emergency lubrication in combination with oil.	Excellent wear protection for a very long component life.
Thermosetting, single-component, black-coloured high-performance bonded coating containing graphite	Klübertop TG 05 N	Primarily for the coating of <b>metal</b> plain bearings used as dry lubrication, running-in lubrication or emergency lubrication in combination with oil.	Good corrosion protection and low friction coefficient for a reliable function of components, even under the influence of media.
Water-miscible, thermosetting PTFE bonded coating	Klübertop TP 46-111	Primarily for the coating of plastic plain bearings and medium loads, used as dry lubricant.	Increased component performance due to sliding without stick-slip; cost-effective coating process.

Bonded coatings should be selected with regard to component geometry and material as well as the type of application, operating conditions and application methods. Further products available on request.

## Linear guides

## Special oils and fluid greases



#### Oil lubrication for continuous lubrication

Industry/requirements	Linear type	Speciality Lubricants from Klüber Lubrication	Description
General/increased corrosion protection	All	Klübersynth MZ 4-17	Good compatibility with other lubricants; can also be used for initial lubrication.
General	Rolling motion guides	Klüberoil GEM 1-46, 68, 220 N	CLP gear oil offering good corrosion- and wear protection. Viscosity to be selected according to speed. Klüberoil GEM 1-46 N is suitable for particularly low ambient temperatures.
General	Slideways	LAMORA D 68, 220	CGLP slideway oil with good demulsifying behaviour towards cooling lubricants, tried-and-tested also for plastic guideways. Viscosity to be selected according to speed.
Food-processing and pharmaceutical industry	All	Klüberoil 4 UH1-68 N	NSF H1-registered and ISO 21469-certified <sup>1</sup> . Good ageing resistance and wear protection. Also available in other viscosities (ISO VG 32 1500).
Readily biodegradable	All	Klüberbio C 2-46	Low water hazard ensures unharmed environment. High-performance lubricant. Also available in ISO VG 100 as Klüberbio CA 2-100.

### Fluid grease lubrication for the continuous lubrication of all linear types

Industry/requirements	NLGI grade	Speciality Lubricants from Klüber Lubrication	Description
General/low speed (< 15 m/min)	NLGI 00 - 000	MICROLUBE GB 00	With high-pressure and antiwear additives, without solid lubricants.
General	NLGI 00	Klübersynth BEM 44-4600	No gearbox leakage. Reduced power consumption due to low starting torque
General/medium speed (corresponds to 15 to 60 m/min)	NLGI 000	CENTOPLEX GLP 500	Good pressure absorbtion capacity.
General/medium speed (> 60 m/min)	NLGI 0 - 00	ISOFLEX TOPAS NCA 5051	Low base oil viscosity for low friction and smooth running.
General/higher temperatures	NLGI 0/00	ISOFLEX TOPAS NCA 5051	Synthetic base oil with good ageing resistance.
General/high load, micromovements, vibration	NLGI 0, 00 - 000	MICROLUBE GB 0, 00	With high-pressure and antiwear additives, without solid lubricants. Select NLGI grade according to lubrication specification.
Food-processing and pharmaceutical industry	NLGI 000	Klüberfood NH 1 94-6000	NSF H1-registered <sup>1</sup> . Good corrosion protection and good pressure-absorption capacity.
Most important selection criterion Selection criterion of second	dary importance		th FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and maceutical or animal feed industries. The use of this lubricant can contribute to increase reliability conducting an additional risk analysis, e.g. HACCP.

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## Linear guides

## Special greases



#### Grease lubrication for extended relubrication intervals

Linear type	Industry/requirements	Selection criterion	Speciality lubricants from Klüber Lubrication	Description
Rolling motion guides, primarily with balls	Universal	Low speed (< 15 m/min)	Klüberplex BE 31-222	Lubricating grease, good adhesion and sealing effect.
		Medium speed (corresponds to 15 to 60 m/min)	Klüberplex BE 31-102	Lubricating grease, good adhesion and sealing effect.
		High speed (> 60 m/min)	ISOFLEX NCA 15	Lubricating grease, good adhesion and sealing effect.
Miniature guideway	Universal		ISOFLEX TOPAS AK 50	Fluid grease. NLGI 0 for easy application.
Roller screw drives	Universal		Klüberplex BEM 41-132	Good lubricating capacities in linear contact.
Trapezoidal thread drives	Plastic nut	Low speed (< 15 m/min)	POLYLUB GLY 801	Good compatibility with plastics. Lubricants for higher speeds on request.
	Metal nut	Medium speed (corresponds to 15 to 60 m/min)	Klüberplex BEM 41-132	Good wear protection for long relubrication intervals. Lubricants for high/low speeds on request.
Sliding motion guides	Universal	Medium speed (corresponds to 15 to 60 m/min)	Klüberplex BEM 41-132	Good wear protection for long relubrication intervals. Lubricants for high/low speeds on request.
All	Smooth running	High accelerations and speed	ISOFLEX TOPAS NCA 52	Ageing-resistant lubricating grease for long-term lubrication.
	Micromovement/vibration	Normal load	Klüberplex BEM 34-132	Tried-and-tested grease against tribocorrosion.
	High load		Klüberlub BE 71-501	Good wear protection, applicable through central lubricating systems.
	High temperature	Not in high vacuum, UV light, aggressive media	Klübersynth BM 44-42	Very wide temperature range. Compatible with plastics. Low-cost alternative to PFPE oils. Tried-and-tested for automotive applications (steering system).
	Clean room production/semi- conductor, LCD, HDD production	Friction point temperature up to 60 °C (140 °F) not in high vacuum or aggressive radiation	Klübersynth BEM 34-32	Primarily supplied in small 50 g packs for relubrication in clean room environments.
	Clean room production/semi- conductor, LCD, HDD production	High temperature range, under high vacuum, UV radiation	BARRIERTA KM 192	Low evaporation rate.
	Food-processing and pharmaceutical industry		Klüberfood NH1 94-301	NSF H1-registered <sup>1)</sup> .
	Ecologically sensitive areas Readily biodegradable for a clean environment		Klüberbio LG 39-701 N	Low water hazard ensures unharmed environment. Good water resistance. High pressure absorption capacity.
Most important selection criterion	Selection criterion of secondary importan	Selection criterion of tertiary importance	packaging materials in the food-processing, cosme	omplies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and tics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability ommend conducting an additional risk analysis, e.g. HACCP.

### Gears

### Special lubricating oils and greases



#### Special lubricating oils

Industry	Gear type	lubricants from		ISO viscosity grade, ISO VG	Service temp	Service temperature range Performance parameters								Registrations and tests
	Spur, bevel, planetary and hypoid gears	Worm gear	Klüber Lubrication		Upper service temperature, approx.	Lower service temperature, approx.	Energy saving potential	Oil life	Scuffing load capacity of gearing	Micro-pitting resistance of gearing	Wear protection of rolling bearings	Elastomer compati- bility radial shaft seals	designation	
General	+++	+	Klüberoil GEM 1 N	46, 68, 100, 150, 220, 320, 460, 680, 1000	100 °C 212 °F		+	+	+++	+++	+++	+++	CLP, EP oil	
General	+++	++	Klübersynth GEM 4 N	32, 46, 68, 100, 150, 220, 320, 460, 680, 1000	140 °C 284 °F	−50 °C −58 °F	++	++	+++	+++	+++	+++	CLP HC, EP oil	
General	+++	+++	Klübersynth GH 6	22, 32, 46, 68, 100, 150, 220, 320, 460, 680, 1000, 1500	160 °C 320 °F	–55 °C –67 °F	+++	+++	+++	+++	+++	+++	CLP PG, EP oil	
Food & pharma	+++	+++	Klübersynth UH1 6	100, 150, 220, 320, 460, 680, 1000	160 °C 320 °F	–35 °C –31 °F	+++	+++	+++	+++	+++	+++	CLP PG, EP oil	NSF H1 <sup>1)</sup> , NSF ISO 21469
Food & pharma	++	+	Klüberoil 4 UH1 N	22, 32, 46, 68, 100, 150, 220, 320, 460, 680, 1500	120 °C 248 °F	–35 °C –31 °F	++	++	++	++	+++	++	CLP HC, EP oil	NSF H1 <sup>1)</sup> , NSF ISO 21469
Ecologically sensitive areas	++	+	Klübersynth GEM 2	220, 320	130 °C 266 °F	–30 °C –22 °F	++	++	+++	+++	+++	+	CLP E <sup>2</sup> , EP oil	CEC-L-33-A-93
Marine industry	++	+	Klüberbio EG 2	68, 100, 150	100 °C 212 °F	–25 °C –13 °F	++	++	++	++	+++	+(+)	CLP, EP oil	EU Ecolabel

#### Special lubricating greases for small gears

Gear type		Speciality	Viscosity at 40 °C/104 °F	NLGI	Service temper	ature range	Performance paramete	rs	Base oil	Thickener
Spur and bevel gears	Worm gear	Iubricants from Klüber Lubrication			Upper service temperature, approx.	Lower service temperature, approx.	Wear protection for gears with steel/steel material pairings	Wear protection for gears with steel/steel material pairings		
+++	++	Klübersynth GE 14-110, GE 14-111	110	0, 1	120 °C 248 °F	_55 °C _67 °F	+++	+++	PAO	Aluminium complex
++	+++	Klübersynth PEG 46-121	120	1	120 °C 248 °F	_50 °C _58 °F	+++	+++	PG	Lithium
++	+++	Klübersynth GE 46-1200	120	00	120 °C 248 °F	_50 °C _58 °F	+++	+++	PG	Lithium
+++	+	Klübersynth GE 14-151	170	1	140 °C 284 °F	_35 °C _31 °F	+++	++	PAO	Aluminium complex
+++	+	Klübersynth G 34-130	130	0	130 °C 266 °F	_30 °C _22 °F	++	++	PAO	Calcium complex
	Spur and bevel gears  +++ ++ ++ ++	Spur and bevel gears         Worm gear           +++         ++           +++         +++           +++         +++           +++         +++           +++         +++           +++         +++	Spur and bevel gears         Worm gear         Iubricants from Klüber Lubrication           +++         ++         Klübersynth GE 14-110, GE 14-111           +++         +++         Klübersynth PEG 46-121           +++         +++         Klübersynth GE 46-1200           +++         +         Klübersynth GE 14-151	Spur and bevel gears         Worm gear         Iubricants from Klüber Lubrication           +++         ++         Klübersynth GE 14-110, GE 14-111         110           ++         ++         Klübersynth PEG 46-121         120           ++         ++         Klübersynth GE 46-1200         120           +++         +         Klübersynth GE 14-151         170	Spur and bevel gears         Worm gear         Iubricants from Klüber Lubrication           +++         ++         Klübersynth GE 14-110, GE 14-111         110         0, 1           ++         +++         Klübersynth PEG 46-121         120         1           ++         +++         Klübersynth GE 46-1200         120         00           +++         +         Klübersynth GE 14-151         170         1	Spur and bevel gears         Worm gear         Lubrication         Upper service temperature, approx.           +++         ++         Klübersynth GE 14-110, GE 14-111         110         0, 1         120 °C 248 °F           ++         +++         Klübersynth PEG 46-121         120         1         120 °C 248 °F           ++         +++         Klübersynth GE 46-1200         120         00         120 °C 248 °F           +++         +         Klübersynth GE 14-151         170         1         140 °C 284 °F           +++         +         Klübersynth G 34-130         130         0         130 °C	Spur and bevel gears   Worm gear   Librication   Worm gear   Librication   Upper service temperature, approx.   Lower se	Spur and bevel gears   Worm gear   Librication   Worm gear   Librication   Wear protection for temperature, approx.   Lower service temperature, approx.   Wear protection for gears with steel/steel material pairings	Spur and bevel gears   Worm gear   Spur and bevel gears   Spur and bevel gea	Spur and bevel gears   Worm gear   Ubrication   Worm gear   Klüber Lubrication   Wilder Lubrication   Wear protection for gears with steel/steel material pairings   Wear protection for gears with steel/steel material pairings   Wear protection for gears with steel/steel material pairings   Wear protection for gears with steel/steel material pairings

<sup>1)</sup> This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP. 2) Complies with CLP requirements, except for demulsibility and resistance to SRE NBR 28 elastomer.

## Chains Speciality lubricants



Industry	Upper service temperature approx.	Selection criteria	Speciality lubricants from Klüber Lubrication	
Food-processing and pharmaceutical industries	650 °C 1,202 °F	High-temperature chain oil with white solid lubricants, NSF H1-registered and ISO 21460-certified. For applications at temperatures from 250 °C (e.g. plate carrier chains in baking ovens).	Klüberfood NH1 CH 6-120 SUPREME	
	250 °C	High-temperature chain oil, NSF H1-registered and ISO 21469-certified. <sup>1)</sup>	Klüberfood NH1 CH 2-220 Plus	
	482 °F	Special high-temperature chain oil for conveyor chains in the baking industry. NSF H1 registration and ISO 21469 certification. <sup>1)</sup>	Klüberfood NH1 CH2-460	
	120 °C 248 °F	Semi-synthetic chain oil for very wet areas in the food-processing industry, NSF H1 registration and ISO 21460 certification. <sup>1)</sup>	Klüberfood NH1 C8-80	
		NSF H1-registered <sup>1)</sup> and ISO 21469-certified. For normal temperatures.	Klüberoil 4 UH1-32, 46, 68, 100, 150, 220, 320, 460 N	
Other industries	1,000 °C 1,832 °F	Solid lubricant suspension, e.g. for chains in burning, melting or annealing furnaces. For applications from a service temperature of 250 °C/482 °F.  Note: above approx. 200 °C/392 °F dry lubrication	WOLFRAKOTE TOP FLUID	
	500 °C 932 °F	High-temperature chain oil containing solid lubricants; also for plate carrier chains in baking ovens. Also for plate carrier chains in baking ovens. For applications from a service temperature of 250 °C/482 °F.  Note: above approx. 200 °C/392 °F dry lubrication	Klüberoil YF 100	
		Aqueous graphite suspension for chains subject to high thermal stress, free from solvents, low level of undesirable smoke or odour.	Klüberplus S01-004	
	250 °C 482 °F	Conveyor systems with drying oven (e.g. powder coating). Conveyor chains in hardening furnaces (e.g. mineral wool and gypsum plate production).	Klübersynth CHM 2 series, Klübersynth CH 2-100 N or other viscosity grades of the Klübersynth CH 2 series	
		High-temperature oil used in car body painting.	Klübersynth CHX 2-220	
		For continuous fibreboard presses. Especially for belt lubrication.	HOTEMP SUPER N PLUS	
		Lubrication of chains and pins (ContiRoll presses).	HOTEMP SUPER CH 2-100	
		Cleaning oil for chains / pins of continuous fibreboard presses	Klübertherm CH 2-140	
		Especially for fabric conveyor chains in textile finishing machines.	Klübersynth CTH 2-260	
		For conveyor chains in biaxial film stretchers; especially for high and highest chain speeds and stretching temperatures. Approved by Brückner Maschinenbau, Lindauer-Dornier, Andritz-Biax and ESOPP.	Klübersynth CH 2-280, Klübersynth CFH 2-400, Klübersynth CHZ 2-225, PRIMIUM SUPER M93	
		Special oil for chain pin lubrication and cleaning of the chain system in film stretchers.	Klübersynth CZ 2-85	
	120 °C 248 °F	Chain lubricant based on mineral oil, also for conveyor chains in wet processing zones.	STRUCTOVIS HD series; especially STRUCTOVIS FHD and STRUCTOVIS EHD	
		Lubricating wax for chains, up to 70 - 80 °C/158 - 176 °F "quasi-dry" lubricating film; especially for the initial lubrication by the chain manufacturer.	Klüberplus SK 11-299	
	110 °C 230 °F	Biodegradable chain oils.	Klüberbio EG 2 series	
	80 °C 176 °F	Biodegradable chain oil especially for outdoor escalators	Klüberbio C 2-46	
Most important selection criterion Selection crite	rion of secondary importance		178.3570. The lubricant was developed for incidental contact with products and nal feed industries. The use of this lubricant can contribute to increase reliability ditional risk analysis, e.g. HACCP.	

## Screws

## Special pastes and dry lubricants



	Service temperature range <sup>1)</sup>		Screw material		Speciality lubricants from	Colour space	Application notes	
	Upper service temperature range approx.	Lower service temperature range approx.	temperature A 2-70 <sup>3)</sup> range					
Pastes	1,400 °C 2,552 °F	-40 °C -40 °F	•	•	Klüberpaste HS 91-21	Black	High degree of purity as paste is virtually free of chlorine, fluorine and sulphur; for applications in oil refineries.	
	1,200 °C 2,192 °F	-30 °C -22 °F	•	•	Klüberpaste UH1 96-402	Grey	NSF H1-registered and ISO 21469-certified. Above 200 °C dry lubrication. <sup>2)</sup>	
	1,000 °C 1,832 °F	-40 °C -40 °F	•	•	Klüberpaste HEL 46-450	Black	Approved acc. to VW-TL 52112 and Ford Tox No. 138624. Above 200 °C dry lubrication.	
	150 °C 302 °F	-40 °C -40 °F	•	•	Klüberpaste 46 MR 401	White	Light-coloured, extreme-pressure lubricating paste.	
	120 °C 248 °F	-40 °C -40 °F	-	•	DUOTEMPI PMY 45	Beige	For screws and bolts subject to normal temperatures.	
	120 °C 248 °F	-45 °C -49 °F	•		Klüberpaste UH1 84-201	White	NSF H1-registered and ISO 21469-certified. <sup>2)</sup>	
	100 °C 212 °F	-20 °C -4 °F	•	_	Klüberbio AG 39-602	Yellow	For use in agricultural, forestry and water resources industries.	
Dry lubrication	90 °C 194 °F	-40 °C -40 °F	•		Klüberplus SK 12-205	Transparent (colour of the water-free lubricating film)	Lubricating wax emulsion. Ready-to-handle. Can be diluted with tap water.	
their consist		or viscosity depending o			d use and the application method. Li e, pressure and temperature. These		2) This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP.  3) Material acc. to property class 8.8	

<sup>3)</sup> Material acc. to property class 8.8



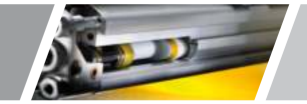
Type of compressor	Oil change interval	Speciality lubricants from Klüber Lubrication	Food- processing and pharma- ceutical industries	ISO viscosity grade, ISO VG	Product characteristics, advantages, benefits	Base oil	
Screw compressors with oil injection	Dil change intervals up to 12,000 hours ander normal operating conditions or for compressors subject to extreme operating conditions, e.g. extreme temperatures, pressures.			46, 68	<ul> <li>Reduced maintenance costs</li> <li>Reduction of downtime</li> <li>Especially for oil-injected screw compressors which are operated at pressures &gt; 10 bar and temperatures up to 125 °C / 257 °F</li> </ul>	Ester oil, synthetic hydrocarbon	
	Oil change intervals up to 10,000 hours under normal operating conditions <sup>1)</sup> Klüber Summit SH 46, 68			46, 68	<ul> <li>Reduced maintenance costs</li> <li>Reduction of downtime</li> <li>Good compatibility with elastomers</li> <li>Non-hygroscopic</li> <li>Especially suitable for installations with heat recovery</li> </ul>	Synthetic hydrocarbon, ester oil	
	Oil change intervals up to 8,000 hours under normal operating conditions <sup>1)</sup> Klüber Summit SB 46, 68			46, 68	<ul> <li>Reduced maintenance costs</li> <li>Reduction of downtime</li> <li>Miscible with mineral and hydrocarbon oils</li> </ul>	Synthetic hydrocarbon, ester oil	
	Oil change intervals up to 5,000 hours under normal operating conditions <sup>1)</sup> Klüber Summit PS 150, 200			46, 68	<ul> <li>Reduced maintenance costs</li> <li>Reduction of downtime</li> <li>Reduced formation of residues</li> </ul>	Mineral oil, ester oil	
	Oil change intervals up to 5,000 hours under normal operating conditions <sup>1)</sup>	Klüber Summit FG 200, 250	•	46, 68	<ul> <li>NSF H1-registered<sup>2)</sup> and ISO 21469-certified for use in the food-processing and pharmaceutical industries</li> </ul>	Synthetic hydrocarbon	
	Oil change intervals up to 8,000 hours under normal operating conditions <sup>1)</sup>	Klüber Summit FG Elite 46	•	46	<ul> <li>NSF H1-registered<sup>2)</sup> and ISO 21469-certified for use in the food-processing and pharmaceutical industries</li> </ul>	Synthetic hydrocarbon	
	Oil change intervals up to 8,000 hours under normal operating conditions <sup>1)</sup>	Klüber Summit Supra Coolant		55	Particularly for compressors filled with polyglycol-based compressor oils by the manufacturer (Ingersoll-Rand and Sullair)	Polyglycol oil, ester oil	
		Klüber Summit Supra 32	_	32	<ul> <li>Good chemical stability with low degradation and deposit formation</li> <li>Not miscible with mineral oil and hydrocarbon-based oils</li> </ul>		
Screw-type compressors, reciprocating piston compressors, rotary vane compressors	Approx. once per year up to max.  24 months, depending on the application and the operating hours.  Klüber Summit DSL 46, 68,  100, 125  Even longer service life of valves and piston rings resulting in reduced maintenance and downtime costs compare to mineral and hydrocarbon-based oils  More energy efficiency resulting from lower friction coefficient, better thermal conductivity, etc.  Up to 220 °C (428 °F) discharge temperature  Klüber Summit DSL 46, 68,  Klüber Summit DSL 46 is used in screw-type compressors and Klüber Summit 68, 100, 125 in reciprocating pisto compressors.		Diester oil				
Reciprocating piston compressors with	1 to 2 times per year, depending on the operating hours	Klüber Summit FG 250, 300, 500	•	68, 100, 150	<ul> <li>NSF H1-registered<sup>2)</sup> and ISO 21469-certified for use in the food-processing and pharmaceutical industries</li> <li>up to 160 °C (320 °F) discharge temperature</li> </ul>	Synthetic hydrocarbon	
total-loss or circulation lubrication, rotary vane compressors	1 to 2 times per year, depending on the operating hours	Klüber Summit PS 200, 300, 400		68, 100, 150	<ul> <li>Reduced residue formation on valves and in cylinders compared to mineral oil based compressor oils</li> <li>Longer service life of valves and piston rings resulting in reduced maintenance and downtime costs in comparison to mineral oil</li> <li>Up to approx. 160 °C (320 °F) discharge temperature</li> </ul>	Hydrogenated oil, diester oil	
Most important selection criterion					1) Normal operating conditions are considered a discharge temperature of max. 85 °C (176 °F), a discharge pressure of max. 8 bar, dry and clean intake air, oil cycle > 1.5 2) This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP.		

## Air compressors

## Special oils



	Speciality lubricants from Klüber Lubrication	Food- processing and pharma- ceutical industries	ISO viscosity grades, ISO VG	Product characteristics, advantages, benefits	Base oils	
Gear lubrication in oil-free compressors	Klüber Summit HySyn FG 68, 100		68, 100	<ul> <li>NSF H1-registered<sup>1)</sup> and ISO 21469-certified for use in the food-processing and pharmaceutical industries</li> <li>Fully synthetic compressor oil</li> </ul>	Synthetic hydrocarbon	
	Klüber Summit SH 68		68	<ul> <li>Cost savings due to longer oil change intervals compared to mineral and partially synthetic oils</li> <li>Fully synthetic compressor oil</li> </ul>	Synthetic hydrocarbon, ester oil	
	Klüber Summit Ultima 68		68	Cost savings due to longer oil change intervals compared to mineral and partially synthetic oils     Fully synthetic compressor oil	Ester oil	
Blower (gear lubrication)	Klüberoil 4 UH 1 N	•	100, 150, 220	NSF H1-registered <sup>1)</sup> and ISO 21469-certified for use in the food-processing and pharmaceutical industries	Synthetic hydrocarbon, ester oil	
	Klüber Summit PS 300, 400		100, 150	Cost savings due to longer oil change intervals compared to mineral oil	Mineral oil, ester oil	
	Klübersynth G4 68, 130, 150, 220		68, 130, 150, 220	Fully synthetic     Significantly longer service life compared to mineral oils     Wide service temperature range	PAO	
Cleaning of screw compressors, turbo compressors and rotary vane air compressors with oil circulation	Klüber Summit Varnasolv		32	<ul> <li>Effectively dissolves residues and impurities caused by mineral oils (e.g. carbon buildup, oxidation residues) and removes them together with the oil during oil change</li> <li>No downtimes due to cleaning during operation</li> <li>Lower costs due to simple cleaning procedure</li> <li>Economical operation of the cleaned compressor</li> </ul>	Ester oil based conditioner for screw-type compressors, turbo compressors and rotary vane compressors with oil circulation lubrication. May not be used for polyglycol oils.	
Aging test oil for checking the aging condition of compressor oils	Klüber Summit T.A.NKit			Rapid way of checking the condition (neutralisation number) of compressor oils on the spot     Suitable for determining the compressor oil change intervals	Can be used for all conventional mineral and synthetic compressor oils, except polyglycol oils.	
Rolling bearings of electric motors	Klüberquiet BQH 72-102		-	Long-term and lifetime lubrication     Especially for frequency-controlled engines	Ester oil, polyurea thickener	
Oilers with two products	AIRPRESS 15, 32		15, 32	<ul> <li>For the lubrication and maintenance of pneumatic systems</li> <li>Good corrosion protection</li> <li>Dispersion of condensed water, protection against icing</li> </ul>	Mineral oil, ester oil	
	Klüber Summit HySyn FG 15, 32		15, 32	<ul> <li>Lubrication and maintenance of pneumatic systems</li> <li>Fully synthetic</li> <li>Low setting point</li> </ul>	Synthetic hydrocarbon	
Most important selection criterion				1) This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP.		



## Pneumatic systems

### Cylinders in pneumatic systems:

Application	Products	Seal types	Product characteristics	Application notes
Standard applications/food-grade applications	Klübersynth AR 34-401	Damping seal, piston seal, rod seal	Adhesive lubricating grease for wide piston speed ranges; reduced tendency to stick-slip at very low piston speeds; low breakaway torques after long periods of standstill; NSF H1 registered <sup>1)</sup> for use in the food-processing and pharmaceutical industries; excellent compatibility with commercial sealing materials (except for EPDM).	For lubricant application the use round brushes or automatic greasing pistons has proven effective. It is important that after assembly the piston is moved several times over the full stroke length in order to ensure adequate wetting of the sealing elements on both sides if only one-sided lubrication was possible.
High-temperature applications	BARRIERTA KM 192	Damping seal, piston seal, rod seal	Very wide temperature range; low breakaway torques; high chemical stability; excellent compatibility with commercial sealing materials.	_

### Valves in pneumatics systems:

Application	Products	Valve types	Product characteristics	Application notes	
Standard applications	PETAMO GHY 133N	Seat valve, directional control valve	Adhesive lubricating grease for a wide service temperature range; reduces static and dynamic friction; good water resistance; good corrosion protection.	A similar procedure as for cylinders applies. Excessive lubrication of the piston seal after several piston strokes – depending on the size and circumference – ensures a more uniform lubricant layer.	
High-temperature applications in the food-processing and pharmaceutical industries	UNISILKON L 641	Seat valve, directional control valve	Very adhesive, NSF H1 registered <sup>1)</sup> lubricating grease especially for applications involving a high number of cycles, high air throughput and thermal fluctuations.		
Most important selection criterion			1) This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. It was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this product can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP.		

## KlüberEfficiencySupport

Services by Klüber Lubrication – your success from one tool box

Every manufacturer and operator in every industry wants his machinery to run reliably and efficiently to its design life and beyond. The right lubricants carry considerable potential to reduce the energy costs, spare parts and labour while increasing productivity. Companies from many industries

have been using Klüber Lubrication's professional services in addition to its high-quality lubricants to benefit from considerable added value and the optimum solution for their needs. Our consulting and other services are put together under the umbrella of KlüberEfficiencySupport.

#### KlüberEfficiencySupport KlüberMaintain KlüberMonitor KlüberRenew KlüberEnergy Consulting service to improve Support for your lubrication Diagnostic analyses of used Services to increase the the energy efficiency of your management and lubricants enabling improved lifetime of your cost-intensive equipment including energy maintenance programmes/ machine operation and components such as large measurements for verification TPM<sup>1)</sup> considering the enhanced production output. gear drives and chains and reporting of energy/cost necessary lubrication High-quality recommendations including appropriate training maintenance tasks with trend analyses and savings test rigs KlüberCollege – Increasing people efficiency

The methodology was developed by Klüber Lubrication, is triedand-tested and consists of a multi-stage, systematic approach. We identify your requirements together with you at an early stage to discover potential for optimisation. From that we develop solutions together with you to improve the energy efficiency of your machinery or the efficiency of your maintenance and production processes, machines or components, going well beyond a simple lubricant recommendation. We also verify the effects our measures have in practice. This provides you with everything you need to multiply improvements and develop your success.

## The right lubricant at the right place at the right time

#### Systems for automatic lubrication

We in Klüber Lubrication understand ourselves as a solution provider. We not only supply high-performance oils and greases, but also "intelligent packages" for automatic lubrication of your machines and components. Selected lubricants covering a wide range of typical applications are available in automatic lubricant dispensers for single-point lubrication. These tried-and-tested systems based on electromechanical or electrochemical

technology are available with standard, long-term or high-pressure greases, standard or high-temperature chain oils and special oils and greases for the food-processing industry. We are also able to supply other lubricants in automatic dispensers on request and for higher order volumes, provided they have been tested and approved for use – please contact your Klüber Lubrication consultant for details.

#### Your benefits at a glance

#### **Profitability**

Continuous production processes and predictable maintenance intervals reduce production losses to a minimum. Consistently high lubricant quality ensures continuous, maintenance-free long-term lubrication for high plant availability. Continuous supply of fresh lubricant to the lubrication points keeps friction low and reduces energy costs.



Lubrication with Klübermatic can reduce costs by up to 25 %.

#### Safety

Longer lubrication intervals reduce the frequency of maintenance work and the need for your staff to work in danger zones.

Lubrication systems from Klüber Lubrication can therefore considerably reduce occupational safety risks in work areas that are difficult to access.



high requirements.

Lubrication with Klübermatic can decrease the risk of accidents by up to 90 %.

fluctuations.

#### Reliability

Automatic lubrication systems from Klüber Lubrication ensure reliable, clean and precise lubrication around the clock. Plant availability is ensured by continuous relubrication of the application.



Lubrication with Klübermatic may help to prevent up to 55 % of rolling bearing failures.

## From low-cost to high-tech – automatic systems for all requirements

Klüber Lubrication offers you the following technological solutions:

- Freely adjustable lubrication increments between 1 and 12 months
- Range of speciality lubricants
- Self-contained or machine-controlled lubrication systems (time control with programmable controller)
- Combination of tried-and-tested Klüber Lubrication lubricants with proven automatic lubricant dispensers



1) TPM: Total Productive Maintenance



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#### Klüber Lubrication – your global specialist

Innovative tribological solutions are our passion. Through personal contact and consultation, we help our customers to be successful worldwide, in all industries and markets. With our ambitious technical concepts and experienced, competent staff we have been fulfilling increasingly demanding requirements by manufacturing efficient high-performance lubricants for more than 85 years.

